PHILIPS TECHNICAL REVIEW



VOLUME 28 **1967**

PHILIPS TECHNICAL REVIEW

The Review is published by the Research Laboratories of N.V. Philips' Gloeilampenfabrieken, Eindhoven, Netherlands, and is devoted to the investigations, processes and products of the laboratories and plants which form part of or co-operate with enterprises of the Philips group of companies. In the articles the associated technical problems are treated along with their physical or chemical background. The Review covers a wide range of subjects, each article being intended not only for the specialist in the subject but also for the non-specialist reader with a general technical or scientific training.

The Review appears in four editions: English, Dutch, French and German, all identical in contents. There are twelve numbers per volume, each of about 32 pages. A yearly index is given for each volume and an index covering ten volumes appears every five years (the last was included in volume 25, 1963/64).

Editors: Ir. S. Gradstein, Editor-in-chief

Ir. D. van Dalen Dr. E. Fischmann

Ir. J. M. van Hofweegen Drs. J. W. Miltenburg

Dr. J. Ubbink

English edition: D. A. E. Roberts, B.Sc., A.Inst.P., (London)

German edition: Dipl.-Phys. R. M. K. Dockhorn (Hamburg)

© N.V. Philips' Gloeilampenfabrieken, Eindhoven, Netherlands, 1967. Articles may be reproduced in whole or in part provided that the source "Philips Technical Review" is mentioned in full; photographs and drawings for this purpose are available on request. The editors would appreciate a complimentary copy.

Subject index, Volume 28, 1967

Pag	Page
Agriculture, history of pest control in —	Lasers, sealed-off high-power CO ₂ — 287 Live-stock feeding, vitamins in — . 85 Magnetism and crystal chemistry . 13, 23 Magnetron, spin-tuned 323 Maser materials, physics of —
Density of small particles, measurement of — 30 Deposition with electron beam	Power supplies, current-limiting circuits for transistorized —
Diamonds, drilling of — with electron beam 17' Digital circuit blocks	-
Digital direction finder	6 Pyrolytic graphite 231
Dispersions of pesticides	
Duphar: special Philips-Duphar issue 69-128	
Electric motor, miniature, for experiments on	Radar, opto-acoustic cross-correlator for — 217
vision	
Electron beam processes	
Electron beam for drilling of diamonds 17' Electron multiplier, channel — 150	
Electron multiplier, channer —	OH
Energy paper	
Expansion ejector	
Ferrites, single crystal research	
Ferrite cored inductors, variability in — 186	
Films, depositing thin and thick — 5'	7 Transmission control of cars, electronic 179
Films, evaporated NiFe — for fast stores 188	3 Vacuum, ultra-high, with cryopumps 355
Garnets, single crystal research	Virus vaccines, preparation by means of tissue
Graphite, pyrolytic 23	cultures
Hormone action, retro-steroids with — 70	Vision, miniature electric motor for experiments
Image converters and intensifiers 16	
Induction motors, control by thyristors	Vitamins in live-stock feeding 85

Author index, Volume 28, 1967

	Page		Page
Adams, J. and B. W. Manley		Newcomb, C. V. and E. C. Snelling	184
The channel electron multiplier, a new radiation detector	156	Analysis of variability in ferrite cored inductors Nicholas, K. H.	
Aitchison, C. S. Low noise parametric amplifiers	204	Studies of anomalous diffusion of impurities in silicon	149
Alcock, R. N. A digital direction finder	226	Oosterhout, G. W. van Measurement of the density of small particles	30
Backmark, N., J. E. V. Krim and F. Sellberg		Orton, J. W., D. H. Paxman and J. C. Walling	
Frequency-agile radar	323	The physics of maser materials	140
Digital circuit blocks	44	An opto-acoustic cross-correlator in radar signal detection	217
Beer, A. F., J. B. Coughlin and P. J. Daniel Some applications of contour deposition	153	Paxman, D. H., see Orton, J. W.	211
Blasse, G.		Peacock, R. V. Critical parameters of evaporated NiFe films for fast	
Crystal chemistry and magnetism of oxide materials, II. Magnetic compounds with spinel structure	23	stores	188
Bollée, B.	220	Pearson, R. F., see Harrison, F. W. Plantinga, G. H. and Th. J. Westerhof	
A miniature electric motor for experiments on vision Bongers, P. F.	320	An experimental reflex klystron for 1.5 mm wavelength	284
Crystal chemistry and magnetism of oxide materials,	13	Ploos van Amstel, J. J. A. A technique for depositing thin and thick films	57
I. Principles and application of crystal field theory Bosgra, O. and J. H. G. Roerink	13	Rietdijk, J. A.	
Preparation of virus vaccines by means of tissue cul-	81	The expansion ejector, a new cryogenic device Robinson, S. J. and P. T. Saaler	243
Boter, P. A. and M. D. Wijnen		A survey of coaxial and strip-line microwave components	211
Energy paper	298	Roerink, J. H. G., see Bosgra, O. Roosmalen, J. H. T. van	
A colour television camera with "Plumbicon" camera	226	Experimental electrostatically focused "Plumbicon"	(0)
Bruin, O. A. de, H. F. L. Schöler and J. N. Walop	336	tubes	60
Retro-steroids, a new class of compounds with sex-hor-	70	Saraga, P., J. A. Weaver and D. J. Woollons	107
mone action	70	Optical character recognition	197
The skin effect,		Image converter and intensifier research	161
I. Introduction; the current distribution for various configurations	271	Schöler, H. F. L., see Bruin, O. A. de Scholz, H.	
II. The skin effect at high frequencies III. The skin effect in superconductors	300 366	Crystal growth by temperature-alternating methods Sallbarg F see Backmark N	316
Coughlin, J. B., see Beer, A. F.	300	Sellberg, F., see Backmark, N. Snelling, E. C.	
Daniel, P. J., see Beer, A. F. Duis, J. A. ten and E. van der Meulen		Q contour charts	186
Measurement of the solderability of components	362	Tan, S. L., see Breimer, H.	
Duyfjes, W. The atomization of concentrated dispersions of pesticides	112	Trier, P. E. The Mullard Research Laboratories, an outline of their	
Engelsma, G.		growth and function	
Phenol synthesis and photomorphogenesis Gasser, R. and R. Hug	101	Tweedale, K., see Harrison, F. W. Ubbink, J., see Casimir, H. B. G.	
Current-limiting circuits for transistorized power supplies	251	Veen, R. van der	
Harrison, F. W., R. F. Pearson and K. Tweedale Single crystal research on ferrites and garnets	135	The control of agricultural pests and diseases through the ages	
Holm, W., see Breimer, H. Hug, R., see Gasser, R.		Venema, A.	
Jochems, P. J. W. and E. Kooi		A fast cryopump system for ultra-high vacuum Verloop, A.	
Metallurgical aspects of the alloy-diffusion method in transistor technology	246	Availability of organic compounds in higher plants Visscher, J. M.	93
King, H. N. G.	240	A high-speed punched-tape reader	259
Electron beam processes	174	Vlietstra, J. The APT programming language for the numerical con-	
Moore		trol of machine tools	329
Pyrolytic graphite	231	Walling, J. C., see Orton, J. W. Walop, J. N., see Bruin, O. A. de	
Krim, J. E. V., see Backmark, N. Lersmacher, B., see Knippenberg, W. F.		Walraven, A.	
Lewin, I. H.		Controlling the speed of small induction motors by means of thyristors	1
Drilling of diamonds using electron beams Lindop, R. W.	177	Weaver, J. A., see Saraga, P.	
An experimental electronically controlled car trans-		Westerhof, Th. J., see Plantinga, G. H. Wieringen, J. S. van	
mission	179	The Mössbauer effect and its application in solid-state	7 34
Man, Th. J. de		research	33
Vitamins in live-stock feeding	85	Witteman, W. J.	
Meulen, E. van der, see Duis, J. A. ten		Sealed-off high-power CO ₂ lasers	287
Moore, A. W., see Knippenberg, W. F.		Woollons, D. J., see Saraga, P.	